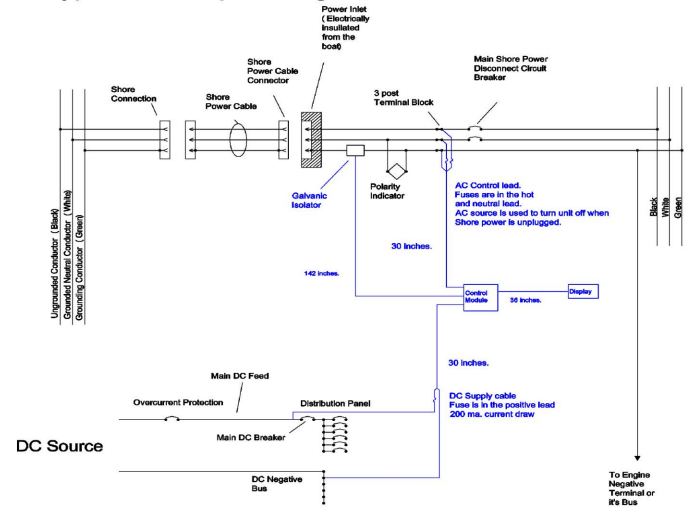
# Typical hook-up for single shore inlet



(Based on ABYC E-8, Diagram 3)

## **ProSafe Deluxe Installation Summary**

### ProSafe Galvanic Isolator 30 amp or 50 amp.

- "AC Shore Ground" stud connected to the shore inlet cable green wire. IT IS THE ONLY WIRE CONNECTED TO THE SHORE GROUND WIRE.
- 2. "Bonding System" stud connected to the vessels bonding system.

#### **ProSafe Deluxe Monitor Control Module.**

- 1. AC HOT (brown wire) and NEUTRAL (blue) wires are to be connected to shore power on the inlet side of the Main breaker.
- The GROUND (green/yel) wire is to be connected to the AC ground distribution buss bar.
- 3. The DC supply is to be connected to DC negative (yellow) and DC positive (red) either directly to the main DC buss or to a breaker that is to be left on at all times. A supply voltage of 10.5 to 30 volts DC is acceptable.
- 4. The 12 foot cable with 4 pin connector is connected to the sense connector on the galvanic isolator.

## **ProSafe Deluxe Monitor Remote Display.**

- 1. Connect the 14 pin connector to the 14 pin receptical on the Control Module.
- 2. **Flush mounting** requires a square hole 2.70" wide by 2.2" high, slipping the display body into the hole, and fastening with the four #4x1/2" screws. The screws can then be hidden by sliding the end caps on from the side until they snap into place.
- 3. **Surface mounting** using the ½" spacer. You will need hole large enough to slip the cable through. A hole 1-1/8" by ½" will be adequate. Locate the display and attach with the four #4 x1" screws provided.